

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413310001-8

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REEL
133
FISCHL, LAJOS

FISCHL, Lajos

Some lessons from a fatal accident. Munkavédelem 6
no.4/6:51 '60.

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LJ

Author: P. J. Beckyns (Veszprém, Hungary). Beckyns,
Title: "Some lessons from a fatal accident." Munkavédelem 6
no.4/6:51 '60.

Source: P. J. Beckyns at U.S. Army Medical Library, Vol XXXIX, No 3, June 1961.

Date: "Osteoporosis in the elderly." Acta Geriatrica Hungarica, Vol 4, No 2, June 1961.

Author: P. J. Beckyns (Veszprém, Hungary). Beckyns,
Title: "Osteoporosis in the elderly." Acta Geriatrica Hungarica, Vol 4, No 2, June 1961.

Author: P. J. Beckyns (Veszprém, Hungary). Beckyns,
Title: "Osteoporosis in the elderly." Acta Geriatrica Hungarica, Vol 4, No 2, June 1961.

f=ISCHL, O.

A 245

— 74 —

- (30)
- RECOMMENDED FOR APPROVAL AS FOLLOWS:
1. "Conferences of Socialist States in the Conference of Soviet Bloc
in Warsaw, in particular and generally, to be submitted to the PP Line.
2. "International Economic Cooperation Conference of Communist
Writers in Spain, in particular and generally, to be submitted to the PP Line.
3. "International Economic Cooperation Conference of Socialist
Writers in Poland, in particular and generally, to be submitted to the PP Line.
4. "International Economic Cooperation Conference of Socialist
Armenia, in particular and generally, to be submitted to the PP Line.
5. "International Economic Cooperation Conference of Socialist
Bulgaria, in particular and generally, to be submitted to the PP Line.
6. "International Economic Cooperation Conference of Socialist
China, in particular and generally, to be submitted to the PP Line.
7. "International Economic Cooperation Conference of Socialist
Russia (Soviet Union), in particular and generally, to be submitted to the PP Line.
8. "International Economic Cooperation Conference of Socialist
Yugoslavia, in particular and generally, to be submitted to the PP Line.
9. "Soviet Writers' Conference of the World, in particular and generally,
to be submitted to the PP Line.

POLACZEK, Lucyna, mgr; KUSZCZAK, Halina; FISCHHOF, Kazimiera

Method of determining ethyl flavono-7-hydroxyacetate and some possible impurities from its synthesis. Chem anal 9 no.2: 275-281 '64.

1. Zaklad Analityczny, Instytut Farmaceutyczny, Warszawa.

STEINER, J.; FORMANEK, O.; MESKO, Z.; FISCHOVA, A.; CERNY, J.

The "scimitar syndrome" -- right-sided partial subdiaphragmatic transposition of the pulmonary veins. Česk. pediat. 20 no.8: 689-692 Ag '65.

1. I. detska klinika (prednostka prof. dr. I. Jakubcova) a katedra chirurgie detskeho veku (veduci prof. dr. M. Kratochvil, DrSc.) Lekarskej fakulty Univerzity Komenskeho v Bratislave.

EISCHOVA, A.; STEINER, J.; BIRCAK, J.; LICKO, T.

Renovascular hypertension in a 10-year-old child. Bratisl. lek.
listy 45 no.8:510-513 31 0 '65.

1. Katedra pediatrie I Lekarske fakulty Univerzity Komenskeho
v Bratislave (veduca prof. MUDr. I. Jakubcova) a II. chirurgicka
klinika Lekarske fakulty Univerzity Komenskeho v Bratislave
(veduci akademik K. Siska).

14, 235-34 (1953). A method is given for detg. the active H in Et₂O from thymol and from phenyl-3-coumarones. A 2-necked flask is used as it is more suitable for removing the resulting gas. A small amt. of ether is introduced into the absorption buret. In the absence of ether the detg. in the absorption buret is less reliable.

FISEL, S.

Toxicity study of arylthioureas for white rats. III.
Hydroxy- and aminophenylthioureas. B. Arsentiev, S.
Vital, I. Sechter, and Dr. Calame. *Acta Acad. popolare
Romana, Pitesti, Studii cercetari fizice*, 4, No. 1-2, 223-45
(1958). The *m*- (I) and *p*-hydroxyphenylthiourea (II)
and *m*- and *p*-aminophenylthioureas derivs. were prepd.
and their toxicity to white rats studied. The I & 2 derivs.
were obtained either from the corresponding diarylthioureas
by heating with NH₃ in a sealed tube in an v.g. alc. medium
or by the action of *m*- or *p*-aminophenol on NH₄SCN,
KSCN, or NaSCN in the presence of glacial AcOH and
heat. I has an inferior toxicity to nonsubstituted phenyl-
thiourea; II is somewhat more toxic, but the 2 taste less
bitter than phenylthiourea. The bis-*m*-hydroxyphenyl-
thiourea and the bis-*p*-hydroxyphenylthiourea (prod.
according to the Shebuev method (Russ. 51,571, Col. 13,
3882*) have no toxicity in white rats. The aminophenyl-
thioureas cannot be prepd. by heating the corresponding
diamines with thiocyanates in glacial AcOH followed
by acetylation of the NH₂ groups of phenylenediamines.
By substitution of the NH₂ group in the ortho
and para positions the toxicity was increased and the bitter
taste decreased in the case of, whereas a substitution in the
meta position diminished its toxicity. The *m*-, *m*-, and *p*-
tolylthiourea and the *c*- and *p*-nisyliothiourea were obtained
by heating the corresponding amines with the thiocyanates
in dild. AcOH. The prepn. of these thioureas could
not be accomplished by applying glacial AcOH because of
acetylation of the NH₂ group of the corresponding amine.

T. Z. Denney

Rumania/Inorganic Chemistry - Complex Compounds, C

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 668

Author: Fisel, S.

Institution: Romanian Academy of Sciences

Title: Complex Salts of the Higher Fatty Acids. I, II, III, IV

Original
Periodical: Studii si cercetari stiint. Akad. RPR. Fil. Iasi, 1955, Vol 6,
No 3-4, 295-327 (published in Rumanian with summaries in French
and Russian)

Abstract: Seventy-two complex compounds of palmitic and stearic acid with Mn,
Ni, Co, Cu, Zn, and Cd of the type $(M''Ac_m)M_{m-2}$ (I) and $M''Ac_2A_n$ (II)
have been obtained. In the type-formulas $Ac = (C_{15}H_{31}COO^-)$ or
 $(C_{17}H_{35}COO^-)$; $M'' = Mn, Ni, Co, Cu, Zn, or Cd; M' = Na or K; m = 3,$
 $4, 6; A = NH_3, CH_3NH_2, C_2H_5NH_2, C_3H_7NH_2$ or C_5H_5N ; and $n = \frac{1}{2}, 1, 2,$
 $3, 4$. The molecular weight of the compounds has been determined,
and it has been established that I has the composition $(M''Ac_6)M_2M''$.
The length of the chain of the higher acids and aliphatic amines has

Card 1/2

Rumania/Inorganic Chemistry - Complex Compounds, C

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 668

Abstract: no influence on the number of acid and amine molecules held in I; the number of aliphatic amine molecules held in the complexes decreases in the series Ni, Co>Cu, Cd, Zn>Mn. The stability of II increases with increasing chain length of the aliphatic amine. The existence of the complexes $\text{CuAc}_2(\text{C}_5\text{H}_5\text{N})_2$ and $\text{CuAc}_2(\text{C}_5\text{H}_5\text{N})_4$ has been confirmed by absorption spectroscopic data.

Card 2/2

FISEL, S.

RUMANIA / Inorganic Chemistry. Complex
Compounds

C

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64015

Author : Fisel Simon

Inst : Not given

Title : Complex Salts of Higher Aliphatic Acids; V.

Orig Pub: Studii si cercetari stiint. Acad. RPR Fil.
Iasi Chim., 1956, (1957), 7, No 2, 13-17

Abstract: 22 compounds of Cu-salts were extracted from palmitin and stearin acids with heterocyclic and aromatic amines of the CuAc₂A type, where Ac is (C₁₅H₃₁OO⁻) or C₁₇H₃₅COO⁻; A is C₆H₅NH₂; m- and n-CH₃C₆H₄NH₂; n-CH₃O-C₆H₄NH₂; α -, β -

Card 1/2

RUMANIA / Inorganic Chemistry. Complex
Compounds

C

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64015

Abstract: and γ -CH₃C₅H₄N; C₉H₇N; iso-C₉H₇N. See Part
IV, RZhKhim, 1957, 778.

Card 2/2

16

FISEL, S.

RUMANIA / Analytical Chemistry. Analysis of
Inorganic Properties.

E

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64170

Author : Modreanu Florin, Fisel Simon, Carpov Adrian

Inst : Not given

Title : Detection and Determination of Some Alkali
Metals by the Paper Chromatography Method.

Orig Pub: Studii, se cercetari stiint. Acad. RPR Fil.
Iasi. Chim., 1956, (1957), 7, No 2, 25-31

Abstract: Describes the separation of NH_4^+ , K^+ , Rb^+ and
 Cs^+ by the method of distributed chromatography
on strips of vatman No 4 paper, with the use of
Na picrate in the character of a reagent. 2-20
Ml of the analyzed solution, which contains
 NH_4^+ , K^+ , Pb^+ and Cs^+ (as well as Tl) in the form
of chlorides, nitrates or iodides (concentration

Card 1/3

30

RUMANIA / Analytical Chemistry. Analysis of
Inorganic Properties.

E

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64170

Abstract: of each cation 0.05-0.2%) is plotted by means of a microburet on the narrowed end of the strip of paper; after drying out, the stain is moistened with a 1% acetone solution of Na picrate and chromatographically measured with the application of nitrobenzene, saturated with water in the character of a solvent. The duration of the chromatographic measurement is 3-4 hours (height of the rise of the solvent is 160-200 mm). At 18.5° the following values of R_f are obtained: Cs 0.20, Tl+0.14, Rb 0.11, K 0.07, NH₄ 0.05. Additional coloring of the

Card 2/3

RUMANIA / Analytical Chemistry. Analysis of
Inorganic Properties.

E

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64170

Abstract: chromatographically-measured stains is not needed, since the picrates of the examined elements have an intense color. For the quantitative determination of the separated ions that correspond to the section, the chromatograms are eleminated, treated with acetone, and the color of the solutions obtained are compared with colored standards prepared by an analytical image. By the method described 1-5 γ of each of the indicated ions is detected and determined.

Card 3/3

31

FISEL, S. ; CARPOV, A. ; MODREANU, F.

A contribution to the problem of multiple spots; chromatographic systems with two rival anions. p. 259.

STUDDII SI CERCETARI STIIMTIPICE. CHIME. Iasi, Rumania
Vol. 8, no. 2, 1957

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 9, Sept. 1959.

Uncl.

FISEL, S. ; MODREANU F. ; CARPOV, A.

Paper chromatography of isothiocyanates. Note 2. Separation and identification of certain isothiocyanates in the form of the thioureas complexed with bismuth. p. 277.

STUDDII SI CERCETARI STIIMTIPICE. CHIME. Iasi, Romania
Vol. 8, no. 2, 1957.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 9, Sept. 1959.

Uncl.

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Multiple stains in chromatography with two competing anions. E. Modreanu, S. Fisel, and A. Carpov. *Rev. chim., Acad. rep. populare România* 3, No. 1, 147-63 (1958) (in Russian).—The chromatographic behavior is studied of 18 cations with developers based on alcohols and $\text{Cl}_3\text{CCO}_2\text{H}$ (I). The formation of double stains is influenced by the cations and anions in the sample and by the developer solvents and their proportions. A system with 2 competing anions favors formation of so-called comets and sometimes double stains. Hg^{++} , Pb^{++} , and Ag^+ mixts. are easily sep'd; also Sb^{+++} and As^{+++} . Diagrams of chromatograms are given. Th^{++} , UO_4^{++} , Al^{+++} , Fe^{+++} , Cr^{+++} , Cu^{++} , Ni^{++} , Ca^{++} , Bi^{+++} , Pb^{++} , As^+ , Hg^{++} , Mn^{++} , Cd^{++} , and Zn^{++} are usually present as nitrates in 0.1*N* HNO_3 , but occasionally as chlorides in 0.1*N* HCl or as acetates. Sb^{+++} , As^{+++} , and Sn^{++} are always chlorides. The usual technique of ascending chromatography is used at $10 \pm 1^\circ$ on Whatman No. 1 paper with 5-7 mm. stains placed 1.5 cm. apart from each other and 3 cm. from the lower end of the paper. Development extends 15-25 cm., time 7 days (in the dark when Ag^+ is present). Stains are air-dried 5 min. The usual reagents are used for cation identification. Various developers used are: 95% EtOH with I (25 ml.:1 g.), 95% EtOH with I (25 ml.:10 g.), 95% EtOH with I (25 ml.:10 g.) with all cations present as chlorides, 90% EtOH with I (25 ml.:10 g.) with all cations present as acetates, 95% EtOH with I (25 ml.:10 g.) with special care to prevent I loss (4-hr. development), 95% EtOH with I (25 ml.:20 g.), ethyl ester of I satd. with H_2O , ethyl ester of I satd. with H_2O and mixed w/I (25 ml.:1 g.), ethyl ester of I satd. with H_2O and mixed with I (25 ml.:5 g.), BuOH (or $n\text{-C}_4\text{H}_9\text{OH}$ or $n\text{-C}_6\text{H}_5\text{OH}$) satd. with H_2O and mixed with I (25 ml.:10 g.). Sep'n. of Ag^+ , Pb^{++} , and Hg^{++} and of Sb^{+++} - As^{+++} mixts. is possible with EtOH-I (25 ml.:10 g.) mixt. Formation of double stains is favored by presence of Cl^- and (or) higher alcohols. Cd^{++} has the greatest tendency to form double stains.

COUNTRY : Romania
CATEGORY :
ABS. JOUR. : AZKhim., No. 21 1959, No. 74476
AUTHOR : Fisel, S.
INST. : Romanian Academy of Sciences
TITLE : Complex Salts of Phenoxyacetic Acids. I. The Addition of Some Heterocyclic Bases to Copper Phenoxyacetate and to p-Chlorophenoxyacetate.
ORIG. PUB. : Studii si Cercetari Stiint Acad RPK, Fil Iasi Chim, 9, No 1, 29-33 (1958)
ABSTRACT : A total of 17 complex salts have been prepared by the addition of heterocyclic bases (pyridine, α -, β -, and γ -picoline, 2,6-lutidine, 2,4,6-collidine, quinoline, isoquinoline, and quinaldine) to copper phenoxyacetate (I) and copper p-chlorophenoxyacetate (II). It has been found that II adds a greater number of molecules of γ -picoline and quinaldine than I.
From author's summary

CARD: 1/1

5.2620

65940 69540

S/078/60/005/05/15/037
B004/B016AUTHOR: Fiegel, S.TITLE: An Electrochromatographic Investigation of the Laurates of
 Co^{2+} , Ni^{2+} , and Cu^{2+}

PERIODICAL: Zhurnal neorganicheskoy khimii, 1960, Vol. 5, No. 5, pp. 1090-1094

TEXT: In Refs. 1, 2 the author reported on the formation of complex salts of stearic and palmitic acid: $[\text{Me}(\text{ac})_3]^-$, $[\text{Me ac}]^{2-}$, $[\text{Me}(\text{P})\text{ac}_2](\text{ac} = \text{CH}_3(\text{CH}_2)_{14}\text{COO}^-)$ or $\text{CH}_3(\text{CH}_2)_{16}\text{CCO}^-$; Me = Mn²⁺, Co²⁺, Ni²⁺, Cu²⁺, Zn²⁺, Cd²⁺; B = ammonia, methylamine, ethylamine, propylamine, pyridine, aniline, toluidine). The present paper is intended to confirm the existence of such complexes in solution. This is done by means of "electro-migration" on paper according to Ref. 4. The cobalt-, nickel-, and copper salts of lauric acid were investigated in the presence of an excess of lauric acid and addition of ammonia, methylamine, pyridine, or KOH. For comparison, also the behavior of erroneous laurate was investigated. Table 1 gives the experimental results. The electrochromatographic separation of

Co^{2+} , Ni^{2+} , and Cu^{2+} is confirmed. Table 2 and Fig. 1 show the separation of ions and their migration in dependence on the addition of the bases. At first, ions of the type $[\text{Me}]^{2+}(\text{ac}^-)_2$ and $[\text{Me ac}]^+(\text{ac} = \text{CH}_3(\text{CH}_2)_{10}\text{COO}^-)$, Me = Co, Ni, Cu

Chapt 1/3

6948 69540

Electrochromatographic investigation of the Laurates
of Co^{2+} , Ni^{2+} and Cu^{2+} S/078/60/005/05/15/037
B004, 3016

are formed. Migration decreases with increasing addition of NH_3 . Then, Cu and Ni migrate to the anode owing to the formation of the ions $[\text{Me ac}_3]^- \text{NH}_4^+$ or $[\text{Me ac}_4]^{2-} (\text{NH}_4^+)_2$. In the case of copper this reversal of the migration direction does not take place. If still more NH_3 is added, another reversal occurs in Co and Ni, probably due to the formation of the ions $[\text{Me ac}(\text{NH}_3)_n]^+ \text{ac}^-$ or $[\text{Me}(\text{NH}_3)_n]^{2+} (\text{ac}^-)_2$. The rate of migration which drops in the order $\text{Co} > \text{Ni} > \text{Cu}$ in the first two stages, obeys the order $\text{Cu} > \text{Ni} > \text{Co}$ in the third stage. In Co, two further complexes were observed. If in these experiments no lauric acid is used as electrolyte, only the cations $[\text{Me}(\text{NH}_3)_n]^{2+}$ are formed on NH_3 addition.

Fig. 2 shows the effect of pyridine. In this case only migration toward the cathode is observable, which is attributed to the formation of the cations $[\text{Me ac}(\text{Py}_{n-1})]^+$ or $[\text{Me}(\text{Py})]^{2+}$. KOH addition (Fig. 3) yields anions. Metallic hydroxides are precipitated with increasing KOH addition and the migration stops. There are 3 figures, 2 tables, and 11 references.

Card 2/3

An Electrochromatographic Investigation of the Laurates
of Co^{2+} , Ni^{2+} , and Cu^{2+} 65010 6954d
S/078/60/005/05/15/037
B004/B016

ASSOCIATION: Yasskiy filial Akademii nauk Rumynskoy Narodnoy Respublikи
Khimicheskiy institut im. P. Poni
(Iasi Branch of the Academy of Sciences of the Roumanian
People's Republic, Chemical Institute imeni P. Poni) ✓

SUBMITTED: February 5, 1959

Card 3/3

FISEL, Simon; FRANCHEVICI, H.E.E.

Complex salts of the superior fatty acids. VII. Studii chimie Iasi
10 no.1:41-46 '59. (ISSAI 9:5)

1. Filiala Iasi a Academiei Republicii Populare Romine.
(Fatty acids)

FISEL, Simon; IORGA, Nicolae

Complex salts of the higher fatty acids (VIII); chromatographic study
of the lauric acids of Co²⁺, Ni²⁺ and Cu²⁺. Studii chemie Iasi 10
no.2:185-194 '59. (EEAI 10:1)

1. Academia Republicii Populare Romine, Filiala Iasi; Institutul de
Chimie "Petru Poni." Universitatea "Alex. I. Cuza" Iasi, Catedra
de Chimie anorganica.

(Salts) (Zinc) (Cobalt) (Nickel) (Copper)
(Fatty acids) (Chromatography) (Lauric acid)
(Cadmium) (Mercury) (Cations)

FISEL, S.; FRANCHEVICI, H.; BALAN, Gh.

Quantitative determination of tin by the chromatographic method on the paper and the cellulose column. Studii chim Iasi 11 no.1:7-13 '60.
(EEAI 10:3)

1. Academia R.P.R., Filiala Iasi, Institut de chimie "Petru Poni."
(Chromatography) (Tin) (Cellulose) (Copper)

FISEL, Simon; GIURGIU, Diana

Paper-chromatographic study of the phenoxyacetates of Mn^{2+} , Co^{2+} , Ni^{2+} , Cu^{2+} , Zn^{2+} , and Cd^{2+} . Studii chim Iasi 11 no.2:181-192 '60.

1. Academia Republicii Populare Romine, Filiala Iasi, Institutul de chimie "Petru Poni."

(Paper chromatography) (Phenoxyacetic acid)

FISEL, S.; FRANCHEVICI, H.; BALAN, Gh.

Quantitative determination of tin by paper-chromatographic method and
with the aid of cellulose column. Rev chimie 6 no.1:175-180 '61.

FISEL, S.

"Paper chromatography of inorganic substances" by Tiberiu
Nascutiu. Reviewed by S.Fisel. Studii chim Iasi 12 no.2:
269-270 '61.

S/081/62/000/024/025/073
B117/B186

AUTHORS: Fisel, S., Giurgiu, Diana.

TITLE: Complex salts of phenoxyacetic acids

PERIODICAL: Referativnyy zhurnal. Khim'ya, no. 24, 1962, 171,
abstract 24V56 (Studii și cercetări științ. Acad. RPR
Fil. Iași. Chim., v. 12, no. 1, 1961, 33-43 [Rum.; summaries
in Russ. and French])

TEXT: 40 complex salts were synthetized by reacting pyridine, α -, β -, γ -
picoline, 2,4 - and 2,6 - lutidine, 2, 4, 6 - collodine quinoline and
isoquinoline with phenoxyacetate, o-, m-, and p-chlorophenoxy acetate,
2, 4 - dichlorophenoxy acetate and 2, 4, 5 - trichlorophenoxy acetate of
Ni. The results of the analyses, the values of the molecular electrical
conductivity, and the dielectric constants of the compounds obtained are
given. [Abstracter's note: Complete translation.] ✓

Card 1/1

FISEL, S.; UNTERMAN, W.H.

Paper chromatography and electrochromatography of certain cations
in antibiotic solutions. Studii chim Iasi 12 no.2:187-197 '61.

l. Academia R.P.R., Filiala Iasi, Institutul de chimie "P.Poni,"
Sectia de chimie anorganica.

FISEL, S.; GABE, I.; PONI, Margareta, prof.

Chromatography of aluminum, gallium, indium, and thallium.
Pt. 1. Studii chim Iasi 13 no.1:33-47 '62.

1. Academia R.P.R., Filiala Iasi, Institutul de chimie "P.
Poni", Sectia de chimie anorganica. 2. Membru al Comitetului
de redactie, "Studii si cercetari stiintifice, Chimie" -
Filiala Iasi - (for Poni).

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FISEL, S.; GARE, I.; PONI, Margareta

The chromatography of aluminum, gallium, indium, and thallium.
Pt. 2. Studii chim. no. 13 no. 2:151-156 '62.

I. Academia R.P.R. Filiala Iasi, Institutul de chimie si fizica
"P. Poni", Sectia de chimie anorganica.

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CIA-RDP86-00513R000413310001-8"

FISEL, S.; PONI, Margareta; GOSPODARU, Profira

Chromatography of aluminum, gallium, indium, and thallium. Pt. 3.
Studii chim Iasi 14 no.1:65-73 '63.

1. Academia R.P.R. Filiala Iasi, Institutul de Chimie "Petru
Poni" Sectia de chimia combinatiilor coordinative.

FISEL, Simon; CRACIUN-GIOBANU, Aglaia; POPESCU, Ion; PONI, Margareta

A new spectrophotometric method for Tl (III) determination.
Studii cerc chim 13 no.8/9:595-599 Ag-S '64.

1. "P.Poni" Institute of Chemistry of the Romanian Academy, Iasi
Branch, 41 A Aleea Grigore Ghica Voda..

POFESCU, Ion; FISIU, Simon; CRACIUN-CIOBANU, Aglaia; GOSIODARU, Prefira
III

Contributions to the study of T_1 complexes. Rev chimie Roum. ?
no. 10:619-626 0 '64.

1. Section of Inorganic Chemistry of the "Petru Poni" Institute of
Chemistry of the Romanian Academy, Iasi Branch, 41 A Aleea Grigore
Ghica Voda.

RALEA, Radu; GIRGIU, Diana; FISEL, Simon

Electrochromatographic separation of some cis-trans isomers and hydrolysis products of cobaltidiacidotetrammine complexes. Rev chimie Roum 9 no.11:709-714 N '64.

1. "Petru Poni" Institute of Chemistry, Rumanian Academy, Iasi Branch,
41 A Aleea Grigore Ghica Voda.

POPESTIU, I.; FISEL, S.; CRACIUN-CIOBANU, A.; GOSPODARIU, P.

Contributions to the study of complex combinations of
trivalent thalium. Studii cerc chim 13 no.10:659-666
O '64.

1. Section of Inorganic Chemistry, "Petru Poni" Institute
of Chemistry, Rumanian Academy, Iasi Branch, 41 A Aleea
Gheorghe Ghica Voda.

Fix Ely Jan.

STEINER, Pavel, MUDr; FIXEĽY, Jan, MUDr; MARTIN.

Effect of anesthesia on bronchogenic dissemination on pulmonary tuberculosis. Cas.lek.cesk. 91 no.39:1121-1122 26 Sept 52.

(TUBERCULOSIS, PULMONARY, surgery,
anesth., eff. on bronchogenic dissemination)

(ANESTHESIA, effects,
on tuberc., pulm., bronchogenic dissemination)

FIZELY, Jan

FIZELY, Jan; VRANA, Milan; VOKROUHLICKY, Lubor

Changes in oxygen tension of the cerebral cortex in hypotension induced by arfonad (preparation RO2-2222, Roche). Roshl. chir. 36 no. 9:589-595 Sept 57.

1. Chirurgicka klinika VIA JEvP a katedra pathologicke fysiologie
VIA JEvP v Hradci Kralove.

(AUTONOMIC DRUGS, eff.

trimethaphan on oxygen tension of cerebral cortex (Cz))

(CEREBRAL CORTEX, metab.

oxygen tension, eff. of trimethaphan (Cz))

FIZELY, Jan

MALEC, Rudolf; FIZELY, Jan

Clinical experience with the pharmacological action on cerebral edema. Rozhl. chir. 36 no.9:596-600 Sept 57.

1. Naurochirurgicka a chirurgicka klinika Vojenske lekarske akademie
Jana Evangelisty Purkyne.

(EDEMA, prev. & control
cerebral. postop., prev. with antihistaminics (Cz))

(ANTIHISTAMINICS, ther. use
prev. of postop. cerebral edema (Cz))

(BRAIN, dis.
edema, prev. of postop. edema with antihistaminics (Cz))

SPONADEL, L. & FIZELY, J.

Therapeutic use of cold in surgery. Cesk. fysiol. 7 no.4:344-345 July
58.

1. Ustav pro deskolovani lekaru, Praha, Vojenska lekarska akademie,
Hradec Kralove.

(HYPOTHERMIA,
surg. use (Cs))

FIZELI, Yan [Fiseli, J.], doktor med.; SHEVCHIK, Voymir [Sevcik, V.],
kand.med.nauk, doktor med.

Choice of method of anesthesia in fecal peritonitis. Khirurgia
35 no.6:84-88 Je '59. (MIRA 12:8)

1. Iz khirurgicheskoy kliniki (zav. - prof.Yaroslav Prokhazka)
Voyenno-meditsinskoy akademii imeni Kh.Ye.Purkine (Gradets
Kralove, Chechhoslovakija).
(PERITONITIS, surg.

anesth. method choice in fecal peritonitis
(Rus))

FIZELI, Ya. [Fizeli, J.]; VRANA, M., kand.med.nauk; VOKROUGLITSKIY, L.

Changes in oxygen tension in the blood of the brain role of the vagus nerve during hypotension controlled with the aid of atropine (R02-2222 RASH). Khirurgija 35 no.7:51-57 Jl '59. (MIRA 12:12)

1. Iz khirurgicheskoy kliniki (zav. - prof. Ya. Prokhaska) i kafedry patologicheskoy fiziologii (zav. - prof. R. Vavra) Voyenno-meditsinskoy akademii im. Ya.Ye. Purkin'ye v Gradtsi Kralove, Chechoslovakiya.
(AUTONOMIC DRUGS, pharmacology)
(BRAIN, blood)
(VAGUS NERVE, physiology)
(HYPOTENSION, CONTROLLED, physiology)

FISEL, Simon; CRACIUN-CIOBANU, Aglaia; POPESCU, Ion; PONI, Margareta

A new spectrophotometric method for determination of Tl (III).
Rev chimie Roum 9 no.8/9:559-563 Ag-S '64.

1. "Petru Poni" Institute of Chemistry, Rumanian Academy, Iasi
Branch.

FISENKO, A.S.

VARGAZIN, Boris Nikolayevich, kand.tekhn.nauk; VELIKOVSKIY, Lev Borisovich, kand.tekhn.nauk; POLYAKOV, N.Kh., prof., retsentent; FISENKO, A.S., prof., retsentent; PREDTECHENSKIY, V.M., kand.tekhn.nauk, red.; FRIDBERG, G.V., red.izd-va; EL'KINA, E.M., tekhn.red.

[Fundamentals of planning and providing facilities for settlements and industrial establishments] Osnovy planirovki i blagoustroistva naselennykh mest i promyshlennykh predpriatii. Pod red. V.M.Predtechenskogo. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 229 p. (MIRA 12:7)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Polyakov). 2. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Fisenko).
(Factories) (City planning)

FISENKO, G.L.

[Calculating angles of side slope of the Korkino open pit mines]
Opredelenie uglov zaotkoski bortov korkinskikh ugol'nykh kar'erov.
Moskva, Ugletekhizdat, 1953. 98 p. (MLRA 7:3)

1. Starshiy nauchnyy sotrudnik Ural'skogo filiala VNIMI.
2. Leningrad. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut.
(Korkino--Coal mines and mining) (Coal mines and mining--Korkino)

FISENKO, G. L.

FISENKO, G.L., inzhener.

Discussion of problems concerning the displacement of rock strata:
Par 13. Toward the problem of purpose in the investigation of de-
formations of rock strata. Ugol' 29 no.7:21-23 Jl '54. (MIRA 7:7)

1. Ural'skiy filial Vsesoyuznogo nauchno-issledovatel'skogo
marksheyderskogo instituta.
(Earth movements)

FISENKO, G. L.

Fisenko, G. L. "The stability of the edges of cut coal faces."
Min Higher Education USSR. Leningrad Order of Lenin and
Order of Labor Red Banner Mining Inst. Leningrad, 1956.
(Dissertations for the Degree of Candidate in Technical
Science)

So: Knizhnaya letopis', No. 27, 1956. Moscow. Pages 94-109; lll.

FISENKO, Georgiy Lavrent'ayevich; RODIONOV, L.Ye., otvetstvennyy redaktor;
SIVOROSOV, A.Kh., redaktor; ZAZUL'SKAYA, V.G., tekhnicheskiy
redaktor

[Rigidity of the rims of open-cut coal mines] Ustoichivost' bortov
ugol'nykh kar'erov. Moskva, Ugletekhizdat, 1956. 229 p. (MLRA 10:3)
(Strip mining)

FISENKO, G.L., kand. tekhn. nauk; IVANOV, I.P., kand. geol.-miner. nauk;
MIROHENKO, V.A., inzh.

Stability of open pit edges in the Lebedin mine of the Kursk
Magnetic Anomaly. Shakht. stroi. no.7:16-21 '59.
(MIRA 12:10)

1.Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut.
(Kursk Magnetic Anomaly--Iron mines and mining)
(Subsidences (Earth movements))

FISENKO, G.L.

ALATORTSEV, S.A., prof., doktor tekhn.nauk; ANDREYEV, A.V., kand.tekhn.
nauk; ANCHAROV, I.L., inzh.; BALINSKIY, S.I., inzh.; BELOUSOV,
V.G., inzh.; VINITSKIY, K.Ye., kand.tekhn.neuk; VLASOV, V.M.,
inzh.; VORONTSOV, N.P., kand.tekhn.nauk; GIPSMAN, M.K., inzh.;
GLUZMAN, I.S., kand.tekhn.nauk; GUR'YEV, S.V., kand.tekhn.nauk
[deceased]; DEMIN, A.M., kand.tekhn.nauk; YEGURNOV, G.P., kand.
tekhn.nauk; YEFIMOV, I.P., inzh.; ZHUKOV, L.I., kand.tekhn.
nauk; ZEL'TSER, N.M., inzh.; KOSACHEV, M.N., kand.tekhn.nauk;
KOTOV, A.F., inzh.; KUDINOV, G.P., inzh.; LAPOVENKO, N.A., kand.
tekhn.nauk; MAZUROK, S.F., inzh.; MED'NIKOV, N.V.; MUDRIK, N.G.,
inzh.; NIKONOV, G.P., kand.tekhn.nauk; ORLOV, Ye.I., inzh.;
POTAPOV, M.G., kand.tekhn.nauk; PRISEDSEKIY, G.V., inzh.;
RZHEVSKIY, V.V., prof., doktor tekhn.nauk; RYAKHIN, V.A., kand.
tekhn.nauk; SIMKIN, B.A., kand.tekhn.nauk; SITNIKOV, I.Ye., inzh.;
SOROKIN, V.I., inzh.; STASYUK, V.N., kand.tekhn.nauk; STAKHEVICH,
Ye.B., inzh.; SUSHCHENKO, A.A., inzh.; TYUTIN, I.F., inzh.;
TYMOVSKIY, L.G., inzh.; FISENKO, G.L., kand.tekhn.neuk; FURMANOV,
B.M., inzh.; SHATALEV, M.G.; TIEZI; SHESHKO, Ye.F., prof., doktor
tekhn.nauk; TERPIGOREV, A.M., glavnnyy red. [deceased];

(Continued on next card)

ALATORTSEV, S.A.----(continued) Card 2.

KIT, I.K., zamestitel' glavnogo red.; SHESHKO, Ye.F., zamestitel'
otv.red.; BUGOSLAVSKIY, Yu.K., red.; BYKHOVSKAYA, S.N., red.;
DIONIS'YEV, A.I., kand.tekhn.nauk, red.; KOZIN, Yu.V., red.;
SOKOLOVSKIY, M.M., red.; YASTREBOV, A.I., red.; DEMIDYUK, G.P.,
kand.tekhn.nauk, red.; KRIVSKIY, M.N., kand.tekhn.nauk, red.;
LYUBIMOV, B.N., inzh., red.; MOLOKANOV, P.L., inzh., red.; REISH,
A.K., inzh., red.; RODIONOV, L.Ye., kand.tekhn.nauk, red.; SIA-
VUTSKIY, S.O., inzh., red.; TRAKHMAN, A.I., inzh., red.; TRYMOV-
SKIY, L.G., inzh., red.; FIDELEV, A.S., doktor tekhn.nauk, red.;
SHUKHOV, A.N., kand.tekhn.nauk, red.; TER-IZRAEL'YAN, T.G., red.
izd-va; PROZOROVSKAYA, V.L., tekhn.red.; KONDRA'T'YEVA, M.A.,
tekhn.red.

(Continued on next card)

ILATORTSEV, S.A.---(continued) Card 3.

[Mining; an encyclopedic dictionary] Gornoe delo; entsiklo-pedicheskii spravochnik. Glav.red.A.M.Terpigorev. Chleny glac. red.A.I.Baraev i dr. Moskva, Gos.nauchno-tekhnik.izd-vo lit-ry po gornomu delu. Vol.10. [Mining coal deposits by the open-cut method] Razrabotka ugol'nykh mestorozhdenii otkrytym sposobom. Redkollegiia toma; N.V.Mel'nikov i dr. 1960. 625 p.

(MIRA 13:2)

1. Chlen-korrespondent AN SSSR (for Mel'nikov).
(Coal mines and mining) (Strip mining)

FISENKO, G.L.; IVANOV, I.P.; MIRONENKO, V.A.; PISANETS, Ye.P.

Stability of open-pit mine edges in the Kursk Magnetic
Anomaly. Gor. zhur. no. 11:12-15 N '60. (MIRA 13:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy
institut, Leningrad (for Fisenko, Ivanov, Mironenko).
2. Lebedinskoye rudoupravleniye, g. Gubkin (for Pisanets).
(Kursk Magnetic Anomaly--Strip mining)

FISENKO, G.L., kand.tekhn.nauk

Angles of incline of edges of open-pit mines in rocks. Gor. zhur.
(MIRA 14:3)
no.3:ll-14 Mr '61.

1. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut,
Leningrad.
(Strip mining)

FISENKO, G.L., kand. tekhn. nauk; KAGERMAZOVА, S.V., inzh.;
PUSTOVAYTOVA, T.K., inzh.;

[Manual on the determination of the optimum angle of inclination for the slopes of open-pit mines and dump piles] Rukovodstvo po opredeleniu optimal'nykh uglov naplona bortov kar'erov i otkosov otvalov. Leningrad, 1962.
(MIRA 17:2)
137 p.

1. Leningrad. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut.

FISENKO, G.L., kand.tekhn.nauk; MIRONENKO, V.A., inzh.

Construction of pits in water-bearing deposits without preliminary
drainage. Shakht. stroi. 7 no.10:7-10 0 '63. (MIRA 16:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut.

FISENKO, G.L., kand. tekhn. nauk

Methods of calculating the angles of incline of strip mine
slopes. Gor. zhur. no.11:18-22 N '64. (MIRA 18:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut,
Leningrad.

L 27229-66 ENT(1) GH
ACC NR: AM6002140

Monograph

24 UR/

B+1

Fisenko, Georgiy Lavrent'yevich

Stability of the sides of open pits and terraces (Ustoychivost' bortov kar'yerov i otvalov) 2d ed., rev. and enl. Moscow, Izd-vo "Nedra," 1965. 377 p. illus., biblio. Errata slip inserted. 1800 copies printed.

TOPIC TAGS: mining engineering, open pit mining, soil mechanics,
slope stability, strip mining

12

PURPOSE AND COVERAGE: This book analyzes the problems of the stability of the sides of open pits and terraces. It describes various types of landslides, conditions for their formation, and measures of preventing them, including the drainage of mine fields. Methods are outlined for determining the physicomechanical properties of rocks which affect the stability of sides as well as methods for computing the angles of inclination of sides and slopes of terraces. The book is intended for engineers and technicians dealing with the planning, construction, and operation of mines. It may also be useful for prospecting mine fields and for students specializing in engineering geology, particularly in open-pit mining. There are 199 references, all Soviet.

Card 1/5

UDC: 622.271.001:5

2

L 07/03/86
ACC NR: AM6002140

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sides -- 348

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SUB CODE: 08/ SUBM DATE: 03Mar65/ ORIG REF: 197/ OTHER REF: 002

Card 5/5 (C)

FISENKO, I., A.,

Pa. 173T73

USSR/Medicine - Sulfonamides Jan 51
Animals, Diseases

"Treatment of Diarrhea in Young Animals With 'Sultsimid' (Sulfonamide 100)," P. S. Butyrina, Vet Phys, I. A. Fisenko, Vet Phys, Siberian Zone Sci Res Vet Inst

"Veterinariya" No 1, pp 45, 46

Discusses results of treating with various doses of sultsimid, 6 foals with diarrhea and 18 calves which had developed profuse diarrhea after infection for testing activity of various vaccines against paratyphoid. All cases with exception of 1 calf recovered within few days.

LC

173T73

KONOVALOV, V.S.; FISENKO, I.P., mashinist

Pneumatic equipment of the series ChS2 electric locomotive.
Elek. i tepl. tiaga 7 no.9:41-43 S '63. (MIRA 16:10)

1. Nachal'nik proizvodstvenno-tehnicheskogo otdela depo Moskva-Tekhnicheskaya (for Konovalov).

PISENKO, K.

Electric metal coating on propeller shafts. Mor.flot 15
no.6:21-22 Je '55. (MLRA 8:8)

1. Glavnnyy inzhener sudoverfi imeni S.M.Kirova.
(Shafts and shafting) (Electroplating)

Fisenko, K.
FISENKO, K.

Using compressed wood in some ship mechanisms and installations.
Mor. flot 18 no.1:24-26 Ja '58. (MIRA 11:1)

1. Zamestitel' nachal'nika upravleniya Kasprybfloata.
(Wood, Compressed)

BELYAKOV, F.Ye.; BABIN, B.N.; BAL', V.; BOROVKOV, P.N.; VOYEVODIN, I.N.; GUREVICH, G.M.; GORBUNOVA, P.I.; KONNOV, A.S.; KALANTAROVA, M.V.; KASHIRSKIY, A.Ya.; KAZANCHEYEV, Ye.N.; LEKSUTKIN, A.F.; LETI-CHEVSKIY, M.A.; LOPATIN, S.Z.; MIRSKIY, V.N.; PODSEVALOV, V.N.; SUBBOTINA, V.P.; TANASIYCHUK, N.P.; FEDOTOV, S.D.; FISENKO, K.N.; EL'KIND, I.G.; BOVIN, S.S.; VASIL'YEV, L.T.; DRINKOV, V.D.; DALE-CHIN, N.I.; DADAGOV, I.A.; YERMOSHINA, V.I.; ZHUKOV, I.V.; ZIMIN, D.A.; IVANNIKOV, A.Ya.; KOVALEV, M.K.; LUGAKOVSKIY, N.L.; NALEVSKIY, A.F.; SEREZHNICKOV, V.K.; SEMIGLASOV, M.D.; SOKOLOV, A.V.; STEPANOV, V.I.; SAKHARIN, G.S.; SAVENKO, P.A.; SOLODOV, V.P.; UMEROV, Sh.Kh.; CHIKINDAS, G.S.; SHCHERBUKHINA, S.N.; DYNKIN, Z.Z.; LYSOV, V.S.; OSHEROVICH, A.N.; ROKITSINSKIY, E.V.; BRASLAVSKIY, M.S.; RUDENKO, I.A.; ZHUKOBORSKIY, M.S.; ZHDANOV, I.Ye.; SUSLIN, V.A.; BRUS, A.Ye.; VOLINSKIY, S.A.; KLYUYEV, V.A.; ISTRATOV, Z.G.; TIKHOMIROV, I.F.; BUTYRIN, Ya.N.; VOLINSKIY, S.A.; MINEYEV, M.F.; MAL'TSEV, V.I.; VIDETSKIY, A.F., kand.tekhn.nauk, glavnyy red.; DEMIDOV, A.N., red.; KRAVETS, A.L., red.; KLIMOVA, Z.I., tekhn.red.

[Industrial Astrakhan] Promyshlennaya Astrakhan'. Astrakhan', Izd-vo gazety "Volga," 1959. 318 p. (MIRA 12:11)

1. Astrakhan (Province) Ekonomicheskiy administrativnyy rayon.
(Astrakhan Province--Economic conditions)

508/23-59-16-66947

Translation from: Referativnyy zhurnal: Mashinostroyeniye, 1959, Nr 16, p 431 (USSR)

AUTHOR: Fisenko, L.M.

TITLE: Semi-Automatic Device for the Determination of the Flash Point of Diesel Fuel and Oil

PERIODICAL: Novosti neft. tekhn. Neftepererabotka, 1958, Nr 8, 31 - 35

ABSTRACT: The layout and the principle of operation of a semi-automatic device for the determination of the flash point of diesel fuel and oil is described. Almost all operations of the process, like dosing of the sample, heating, ignition, flashing, and recording are effected automatically, with great accuracy and within a short time (3 - 5 minutes). The magnitude of error amounts to $\pm 1^{\circ}\text{C}$ when measuring diesel fuel, and to $\pm 2^{\circ}\text{C}$ when measuring oils. Besides in oil refineries the semi-automatic device can be used in fuel stores and warehouses for lubrication materials.

Card 1/1

BTW(E) EPF(c)/EPE(n)-2 EWG(m) 247
JF(13) TS RM
ACCESSION NR: AT5013637

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542.65-661.7-548.706

21

AUTHOR: Kuznetsov, V. I.; Fiaenko, L. P.; Aymova, T. G.

TYPE: Organic coprecipitants. Part 21. Coprecipitation of protactinium (IV) in the form of anionic complexes and complexes with reagents of the arsenazo group

SOURCE: AN SSSR. Otdeleniya obshchey i tekhnicheskoy khimii. Radiokhimicheskie metody opredeleniya mikroelementov (Radiochemical methods for determining trace elements), sbornik statey. Moscow, Izd-vo Nauka, 1965, 19-30

TOPIC TAGS: radioisotope separation, protactinium precipitation, organic co-precipitant, arsenazo, crystal violet, rhodamine B, induline, tannin

ABSTRACT: A preparation of Pa^{233} , which is a β and γ emitter, was used in the experiments. A study of the effect of acidity on the extent of coprecipitation with the chlortite and rhodamine B from the solution showed that complete coprecipitation of Pa with arsenazo also required the presence of

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ACCESSION NR: AF5013637

nitrate) violet. With arsenazo II and III, crystal violet is reduced to weakly
colored, and rhodamine B is more acidic. The results obtained in our experiments
are similar to those obtained for curium by V. I. Kuznetsov, N. G. Akimova,
and N. N. Sereva (Radiokhimika, 4, 2, 1962). Curiously, the reagents (arsenazo
II and arsenazo) are more suitable.

In addition, 1 of the following reagents is more suitable:

rhodamine B, curcumin, or 2,6-dichlorophenylhydrazine.

The following figures are included in the report:

3 FIGURES.

ASSOCIATION: None

SUBMITTED: 25Nov63

ENCL: 01

SUB CODE: TC 6

RE-22-5 REV: 01A

OTHER: 01B

1 Card 413

ACCESSION NR: AT5013637

ENCLOSURE: 01

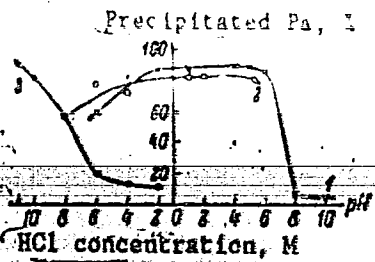


Figure 1. Coprecipitation of protactinium in the form of salts of chloride ions, chelates, and hydrolyzed forms. Concentrations: protactinium 5×10^{-5} M, arsenazo II 0.4×10^{-3} , crystal violet, rhodamine B 0.9×10^{-3} M, induline hydrochloride 0.1 %, tannin 0.05%. 1 - arsenazo II + crystal violet (pH 0-10), arsenazo II + rhodamine B (2-6 M HCl); 2 - tannin + induline hydrochloride + hydrochlorite.

Card 9/3

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413310001-8

KUSTOV, V.P., KOKURIN, A.D., MISENKO, N.I.

Production of synthesis gas from water fuel suspensions. Trudy
LTI no.51:14-18 '59. (MIRA 13:8)
(Coal gasification)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413310001-8"

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22285

S/152/61/000/004/008/009
B126/B219

AUTHORS:

Bagayev, A. M., Makhukov, N. G., Fisenko, N. I.,
Mkrtichan, A. A.

TITLE:

Defectoscopy of tubes by means of a УЗД-7Н (UZD-7N) flaw
detector

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Neft' i gaz, no. 4,
1961, 103-107

TEXT: The authors conducted the elaboration of a method of defectoscopy
in wide seamless pipes by means of the ultrasonic flaw detector УЗД-7Н
(UZD-7N). This appliance permits examining with flat transducers (plain
transducer) to a minimum depth of 7 mm in steel at a frequency of
2.5 Mc/sec and of 22 mm at a frequency of 0.8 Mc/sec. Pipes with 12-mm
walls cannot be examined by the method with a plain transducer as the
interval between the wave amplitudes would be too small; it is, however,
possible to examine them by a double transducer system at 2.5 Mc/sec. In
this method, the beam of ultrasonic waves is directed through a water
stratum to the surface of the pipe by means of one transducer - the

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Defectoscopy of tubes...

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B126/B219

optimum angle is 11-12° - whilst the second transducer receives the waves reflected from the inner surface of the pipe. The transducers are applied along the pipe, the distance between their centers must be 45 mm when the water stratum is 30 mm thick. When the ultrasonic waves strike a flaw in the pipe wall, the reflected waves either do not reach the transducer or the wave amplitude is lower. The authors also made experiments with hot-rolled steel, from 4 to 13 mm thick, and for every thickness they determined the distance between the transducers at which the wave amplitude was the highest. This ratio was used to draw up a standard probing scale. The use of a stratum of water (liquid) or of a paste with an acoustic resistance near that of steel between the transducers and the pipe is absolutely necessary if the flaw detection should be reliable. Through this measure, the transducers are also less exposed to wear. In order to establish this stratum the authors adapted a lathe which was equipped with a special trough supplied with water from the main. This method has been tested at the Tsentral'nyy remontno-mechanicheskiy zavod Upravleniya neftedobyvayushchey i gazovoy promyshlennosti Checheno-Ingushskogo ekonomicheskogo administrativnogo rayona (Central Works for Repair and Mechanics of the Administration of Petroleum Hauling

Card 2/3

Defectoscopy of tubes...

22285
S/152/61/000/004/008/009
B126/B219

and Gas Industry of the Checheno-Ingushskiy Economic and Administrative rayon). There are 4 figures and 3 Soviet-bloc references.

ASSOCIATION: Groznenskiy neftyanoy institut (Groznyy Petroleum Institute)
SUBMITTED: January 6, 1961

Card 3/3

FISENKO, N.Ye.

Draining coal deposits for underground gasification. Podzem.gaz.
ugl. no.2:96-100 '57. (MLRA 10:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut Podzemgaz.
(Mine drainage) (Coal gasification, Underground)

SMIRNOV, V.G.; TROYANSKIY, S.V., prof.; FISENKO, N. Ye.

Gas producer drainage in the Dnieper Lignite Basin by means of
inclined level drains. Podzem. gaz. ugl. no. 2:64-67 '58.

(MIRA 11:?)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut Podzemgaz.
(Dnieper Basin—Lignite)
(Mine drainage)

TROYANSKIY, S.V., prof.; TROYANSKIY, V.S.; FISENEO, N.Ye.

Maximum possible drainage of water-bearing sands overlying horizontal
coal strata. Podzem. gaz. ugl. no.4:64-66 '58. (MIRA 11:12)

1. Moskovskiy gornyy institut, Vsesoyuznyy nauchno-issledovatel'skiy
ugol'nyy institut i "sesoyuznyy nauchno-issledovatel'skiy institut
Podzemgaz.

(Mine drainage) (Coal gasification, Underground)

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trudy VNII Podzemgaza no.6:96-101 '62. (MIRA 15:11)

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FISENKO, O.I. (Astrakhan')

Conserve and reproduce reed growths. Priroda 50 no.12:57-58 D
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SHTYRKINA, S.; GOLOVCHENKO, N.; TUZHILKIN, F.; KALINYAK, K.;
KHZHANOVSKIY, I.; UGLYANITSA, G. starshiy ekonomist;
FISENKO, P.

Help collective farms to strengthen their economy and finances.
Den. i kred. 20 no.2:67-79 F '62. (MIRA 15:2)

1. Zamestitel' upravlyayushchego Tatarskoy respublikanskoy kontoroy Gosbanka (for Shtyrkina) 2. Rukovoditel' kreditnoy gruppy Terebovlyanskogo otdeleniya Gosbanka Ternopol'skoy oblasti (for Kalinyak). 3. Zamestitel' upravlyayushchego Zaporozhskoy kontoroy Gosbanka (for Rogal'skiy). 4. Zamestitel' upravlyayushchego Omskoy kontory Gosbanka (for Khrzhanovskiy). 5. Stavropol'skaya kontora Gosbanka (for Uglyanitsa). 6. Kreditnyy inspektor Ostrogozhskogo otdeleniya Gosbanka Voronezhskoy oblasti (for Fisenko).

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vaniye putevykh rabot i-ikh tekhnologii. Moskva, Transzheldorizdat,
1962. 163 p. (MIRA 15:6)
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MANIN, I.I., retezentyent; KOLTUNOVA, M.P., red.; VOROTNIKOVA,
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SPICKA, J.; KRALOVA, B.; technicka spoluprace: FISER, C., PhMr.; KREJCI, J.

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*

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"Eosinophilic Meningitis"

Zagreb, Lječnicki Vjesnik, Vol 88, No. 4, Apr 66: pp 380-394

Abstract: [English summary modified] Case histories of 2 boys, both 7 years old, with eosinophilic meningitis; in both of them some helminthic parasitosis was suspected but could not be definitely identified or confirmed. Treatment was symptomatic. 2 tables, 1 Yugoslav and 9 Western references. Manuscript received 2 Feb 66.

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Vol. 9, No. 8, 1954. TEHNIKA. Beograd, Yugoslavia.

SOURCE: East European Accessions List, (EEAL) Library
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ustavu tuberkulozy v Praze a klinika tuberkulozy (reditel doc. dr.
R. Krivinka) UDL v Praze.

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